

## **SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Run date 19-Nov-14 5:12 PM

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

**Suspension Bridge** 

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 172 **Const Calendar Day:** 421 Date: 03-Nov-2010 Wednesday Inspector Name: Bruce, Matt Title: **Transportation Engineer** 

Inspection Type: Continuous

Shift Hours: 07:00 am 05:30 pm **Break:** 00:30 Over Time: 02:00

Federal ID: Location:

Reviewer: Mathur, Lalit Approved Date: 11-Apr-11 Status: Approved

Weather

**12 PM** 60 - 70 Temperature 7 AM 50 - 60 4PM 70 - 80

Precipitation 0.00" Condition Mostly sunny to partly overcast

Working Day **V** If no, explain:

Dispute Diary:

## Work description.

- See Lalit's diary for ABFs labor, equipment, and operations at the W2 cap beam.

- Surveyed the movement of the E2 cap beam throughout the day using a total station. Measurements were taken on top of the vertical face of the cap beam at the columns of E2 and at control point TD2001.

- Began to process the surveying information gathered today.

## **Attachment**



The bubble on the tribrach had shifted giving further evidence that the E2 cap beam moves throughout the day.



OBG lift 9E was placed on the E-Line truss today.

